L Number	Hits	Search Text	DB	Time stamp
-	12365	msc OR MESENCHYMAL ADJ STEM ADJ CELL	USPAT;	2004/04/28 07:44
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		The second of th	IBM_TDB	2004/04/29 07:52
-	1259	MESENCHYMAL ADJ STEM ADJ CELL	USPAT;	2004/04/28 07:52
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1163	(MESENCHYMAL ADJ STEM ADJ CELL) and (blood or marrow or	USPAT;	2004/04/28 07:46
-	1103	periosteum or muscle or fat or dermis or bone)	US-PGPUB;	200 110 1120 07.10
		perfosition indiscretor ration definits of bone)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1017	(msc OR MESENCHYMAL ADJ STEM ADJ CELL) same (blood or	USPAT;	2004/04/28 08:01
_	1017	marrow or periosteum or muscle or fat or dermis or bone)	US-PGPUB;	
		,	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	516	(msc OR MESENCHYMAL ADJ STEM ADJ CELL) adj10 (blood or	USPAT;	2004/04/28 07:47
		marrow or periosteum or muscle or fat or dermis or bone)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
- [2011194	porous adj polylactic adj acid or polylactic adi acid or demineralized adj	USPAT;	2004/04/28 07:49
		bone adj matrix or biodegradable adj polymer or calcium-phosphate or	US-PGPUB;	
		hydroxyapatite	EPO; JPO;	
			DERWENT;	
	222.42	1' 1 1 4' 11' 1' 1 and the stire of the development and add	IBM_TDB	2004/04/29 07:40
-	32243	porous adj polylactic adj acid or polylactic adj acid or demineralized adj	USPAT;	2004/04/28 07:49
		bone adj matrix or biodegradable adj polymer or calcium-phosphate or	US-PGPUB; EPO; JPO;	
		hydroxyapatite	DERWENT;	
			IBM TDB	
	454	(porous adj polylactic adj acid or polylactic adj acid or demineralized adj	USPAT;	2004/04/28 07:49
	7.74	bone adj matrix or biodegradable adj polymer or calcium-phosphate or	US-PGPUB;	200 0 20 0 19
		hydroxyapatite) and ((msc OR MESENCHYMAL ADJ STEM ADJ	EPO; JPO;	
		CELL) same (blood or marrow or periosteum or muscle or fat or dermis	DERWENT;	
		or bone))	IBM_TDB	
_	75	(porous adj polylactic adj acid or polylactic adj acid or demineralized adj	USPĀT;	2004/04/28 07:50
		bone adj matrix or biodegradable adj polymer or calcium-phosphate or	US-PGPUB;	
		hydroxyapatite) same ((msc OR MESENCHYMAL ADJ STEM ADJ	EPO; JPO;	
		CELL) same (blood or marrow or periosteum or muscle or fat or dermis	DERWENT;	
		or bone))	IBM_TDB	
-	63	((porous adj polylactic adj acid or polylactic adj acid or demineralized	USPAT;	2004/04/28 07:50
		adj bone adj matrix or biodegradable adj polymer or calcium-phosphate	US-PGPUB;	
		or hydroxyapatite) same ((msc OR MESENCHYMAL ADJ STEM ADJ	ЕРО; ЛРО;	
		CELL) same (blood or marrow or periosteum or muscle or fat or dermis	DERWENT;	
		or bone))) and graft	IBM_TDB	2004/04/29 07:50
-	16	((porous adj polylactic adj acid or polylactic adj acid or demineralized	USPAT;	2004/04/28 07:50
		adj bone adj matrix or biodegradable adj polymer or calcium-phosphate	US-PGPUB;	
		or hydroxyapatite) same ((msc OR MESENCHYMAL ADJ STEM ADJ	EPO; JPO; DERWENT;	
		CELL) same (blood or marrow or periosteum or muscle or fat or dermis or bone))) same graft	IBM_TDB	
	167	(mesenchymal adj stem adj cell or msc) adj 10 cartilage	USPAT;	2004/04/28 07:53
_	10/	(mesononymai auj siem auj een ei mise) auj 10 varmage	US-PGPUB;	200 110 1120 01.55
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

7	0	((mesenchymal adj stem adj cell or msc) adj10 cartilage) and "114" and (porous adj polylactic adj acid or polylactic adj acid or demineralized adj bone adj matrix or biodegradable adj polymer or calcium-phosphate or hydroxyapatite)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/28 07:53
-	0	((mesenchymal adj stem adj cell or msc) adj 10 cartilage) and "l4" and (porous adj polylactic adj acid or polylactic adj acid or demineralized adj bone adj matrix or biodegradable adj polymer or calcium-phosphate or hydroxyapatite)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/28 07:53
-	63	((mesenchymal adj stem adj cell or msc) adj10 cartilage) and ((msc OR MESENCHYMAL ADJ STEM ADJ CELL) same (blood or marrow or periosteum or muscle or fat or dermis or bone)) and (porous adj polylactic adj acid or polylactic adj acid or demineralized adj bone adj matrix or biodegradable adj polymer or calcium-phosphate or hydroxyapatite)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 07:53
-	46	(((mesenchymal adj stem adj cell or msc) adj 10 cartilage) and ((msc OR MESENCHYMAL ADJ STEM ADJ CELL) same (blood or marrow or periosteum or muscle or fat or dermis or bone)) and (porous adj polylactic adj acid or polylactic adj acid or demineralized adj bone adj matrix or biodegradable adj polymer or calcium-phosphate or hydroxyapatite)) and graft	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 07:53
-	1000	(porous adj polylactic adj acid or polylactic adj acid or demineralized adj bone adj matrix or biodegradable adj polymer or calcium-phosphate or hydroxyapatite) same graft	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 07:53
-	13	((porous adj polylactic adj acid or polylactic adj acid or demineralized adj bone adj matrix or biodegradable adj polymer or calcium-phosphate or hydroxyapatite) same graft) and ((mesenchymal adj stem adj cell or msc) adj10 cartilage) and ((msc OR MESENCHYMAL ADJ STEM ADJ CELL) same (blood or marrow or periosteum or muscle or fat or dermis or bone))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 11:51
-	324	(msc OR MESENCHYMAL ADJ STEM ADJ CELL) adj3 (blood or marrow or periosteum or muscle or fat or dermis or bone)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 08:01
-	10	((msc OR MESENCHYMAL ADJ STEM ADJ CELL) adj3 (blood or marrow or periosteum or muscle or fat or dermis or bone)) and ((porous adj polylactic adj acid or polylactic adj acid or demineralized adj bone adj matrix or biodegradable adj polymer or calcium-phosphate or hydroxyapatite) same graft) and ((mesenchymal adj stem adj cell or msc) adj10 cartilage)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 08:03
-	1	((porous adj polylactic adj acid or polylactic adj acid or demineralized adj bone adj matrix or biodegradable adj polymer or calcium-phosphate or hydroxyapatite) same graft) same (msc OR MESENCHYMAL ADJ STEM ADJ CELL) and press-coated	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 08:03
-	1	((porous adj polylactic adj acid or polylactic adj acid or demineralized adj bone adj matrix or biodegradable adj polymer or calcium-phosphate or hydroxyapatite) same graft) same (msc OR MESENCHYMAL ADJ STEM ADJ CELL) and press adj coated	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 08:03
-	390	press adj coated	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/28 08:03

-	1	press adj coated and ((porous adj polylactic adj acid or polylactic adj	USPAT;	2004/04/28 08:03
		acid or demineralized adj bone adj matrix or biodegradable adj polymer	US-PGPUB;	
		or calcium-phosphate or hydroxyapatite) same graft) and (msc OR	ЕРО; ЛРО;	
1		MESENCHYMAL ADJ STEM ADJ CELL)	DERWENT;	
			IBM_TDB	2004/04/20 00 04
-	2	press adj coated and matrix and ((mesenchymal adj stem adj cell or msc)	USPAT;	2004/04/28 08:04
		adj10 cartilage)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	press adj coated and matrix and (msc OR MESENCHYMAL ADJ	USPAT;	2004/04/28 08:04
-		STEM ADJ CELL)	US-PGPUB;	
ļ			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	2004/04/20 00 04
-	2	press adj coated and (msc OR MESENCHYMAL ADJ STEM ADJ	USPAT;	2004/04/28 08:04
		CELL)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	press adj coated and tissue adj Jengineering	USPAT;	2004/04/28 08:04
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	2004/04/20 00 12
-	2	press adj coated and tissue adj engineering	USPAT; US-PGPUB;	2004/04/28 08:12
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	4	Noth.in. and cartilage	USPAT;	2004/04/28 12:16
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	11	Duran control and call	IBM_TDB	2004/04/29 09:11
-	11	Press-coated and cell	USPAT; US-PGPUB;	2004/04/28 08:11
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	3	(press adj coated or dry adj coated or dry adj coat or press adj coat) and	USPAT;	2004/04/28 08:18
		tissue adj engineering	US-PGPUB;	
			ЕРО; ЛРО;	!
			DERWENT; IBM TDB	
_	3	(press adj coated or dry adj coated or dry adj coat or press adj coat) and	USPAT;	2004/04/28 08:16
		(msc OR MESENCHYMAL ADJ STEM ADJ CELL)	US-PGPUB;	200 1/07/20 00.10
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	3	(press adj coated or dry adj coated or dry adj coat or press adj coat) and	USPAT;	2004/04/28 08:16
		(msc OR MESENCHYMAL ADJ STEM ADJ CELL)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	57	(press adj coated or dry adj coated or dry adj coat or press adj coat)	USPAT;	2004/04/28 08:18
		same cell	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

	^	(manage add control on A - 1'	TIODAT	2004/04/20 00:10
-	2	(press adj coated or dry adj coated or dry adj coat or press adj coat) adj10 cell	USPAT; US-PGPUB; EPO; JPO;	2004/04/28 08:18
			DERWENT;	
_	5	(press adj coated or dry adj coated or dry adj coat or press adj coat)	IBM_TDB USPAT;	2004/04/28 08:27
	-	adj20 cell	US-PGPUB;	
			EPO; JPO; DERWENT;	
:	182	(press adj coated or dry adj coated or dry adj coat or press adj coat) and	IBM_TDB USPAT;	2004/04/28 08:28
-	102	graft	US-PGPUB;	2004/04/28 08.28
			EPO; JPO; DERWENT;	
	40		IBM_TDB	2004/04/2000
-	40	(press adj coated or dry adj coated or dry adj coat or press adj coat) and cell and graft	USPAT; US-PGPUB;	2004/04/28 08:28
			ЕРО; ЈРО;	
	:		DERWENT; IBM_TDB	
-	8	(press adj coated or dry adj coated or dry adj coat or press adj coat) and cell same graft	USPAT; US-PGPUB;	2004/04/28 08:28
		Total Santa	ЕРО; ЈРО;	
			DERWENT; IBM_TDB	
-	6470470	Noth.in. and top surface	USPAT; US-PGPUB;	2004/04/28 08:29
			ЕРО; ЛРО;	
			DERWENT; IBM TDB	
-	4	Noth.in. and top adj surface	USPĀT;	2004/04/28 08:29
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	1	(porous adj polylactic adj acid or polylactic adj acid or demineralized adj	USPĀT;	2004/04/28 11:53
		bone adj matrix or biodegradable adj polymer or calcium-phosphate or hydroxyapatite) adj10 ((mesenchymal adj stem adj cell or msc) adj10	US-PGPUB; EPO; JPO;	
		cartilage)	DERWENT; IBM TDB	
-	44	(porous adj polylactic adj acid or polylactic adj acid or demineralized adj	USPĀT;	2004/04/28 11:53
		bone adj matrix or biodegradable adj polymer or calcium-phosphate or hydroxyapatite) same ((mesenchymal adj stem adj cell or msc) same	US-PGPUB; EPO; JPO;	
		cartilage)	DERWENT; IBM TDB	
-	24	(porous adj polylactic adj acid or polylactic adj acid or demineralized adj	USPĀT;	2004/04/28 11:55
		bone adj matrix or biodegradable adj polymer or calcium-phosphate or hydroxyapatite) same matrix same ((mesenchymal adj stem adj cell or	US-PGPUB; EPO; JPO;	
		msc) same cartilage)	DERWENT; IBM TDB	
-	0	(porous adj polylactic adj acid or polylactic adj acid or demineralized adj	USPĀT;	2004/04/28 11:56
		bone adj matrix or biodegradable adj polymer or calcium-phosphate or hydroxyapatite) adj 10 matrix and ((mesenchymal adj stem adj cell or	US-PGPUB; EPO; JPO;	
		msc) adj 10 harvested adj20 cartilage)	DERWENT; IBM TDB	
-	36	(porous adj polylactic adj acid or polylactic adj acid or demineralized adj	USPĀT;	2004/04/28 11:56
		bone adj matrix or biodegradable adj polymer or calcium-phosphate or hydroxyapatite) adj10 matrix and ((mesenchymal adj stem adj cell or	US-PGPUB; EPO; JPO;	
		msc) adj20 cartilage)	DERWENT; IBM_TDB	
L				

-	1	Noth.in. and osteoinductive	USPAT;	2004/04/28 13:09
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	0	Noth in and cell-matrix adj struxcture	USPAT;	2004/04/28 13:09
		-	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	2	Noth.in. and cell-matrix adj structure	USPAT;	2004/04/28 13:12
		<u>-</u>	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	